### PATENT COOPERATION TREATY

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# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

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Applicant's or agent's file reference FOR FURTHER ACTION See Form PCT/IPEA/416				
AA 1140				
• • • • • • • • • • • • • • • • • • • •	International filing date (de	ay/month/year)	Priority date (day/month/year)	
	25.08.2004		25.09.2003	
International Patent Classification (IPC) or 1	national classification and	IPC		
B02C 13/08, D21B 1/10				
Applicant	W. C			
Kiviaho, Jouko				
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This report is the international prelimation Authority under Article 35 and transport in the second se			is International Preliminary Examining 36.	
2. This REPORT consists of a total of	f 3 sheets,	including this cove	er sheet.	
3. This report is also accompanied by	ANNEXES, comprising:			
a. Sent to the applicant of	and to the International Bu	ureau) a total of	4 sheets, as follows:	
2 (20.11 to 11.11 Approximate		_	ve been amended and are the basis of this report	
and/or sheets c	containing rectifications au	thorized by this A	uthority (see Rule 70.16 and Section 607 of the	
Administrative		t which this Autho	rity considers contain an amendment that goes	
beyond the dis	closure in the internationa	l application as file	ed, as indicated in item 4 of Box No. I and the	
Supplemental l	Box.			
b (sent to the Internation			number of electronic carrier(s))	
Come only as indicates	, containing	g a sequence listing	g and/or tables related thereto, in electronic nce Listing (see Section 802 of the	
Administrative Instruc		Relating to seque	nee Listing (see Seedon 502 of the	
4. This report contains indications rel	lating to the following iten	ns:		
Box No. I Basis of	the report			
Box No. II Priority				
Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability			, inventive step and industrial applicability	
Box No. IV Lack of	Box No. IV Lack of unity of invention			
Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial				
applicability; citations and explanations supporting such statement  Box No. VI Certain documents cited				
Box No. VII Certain defects in the international application				
Box No. VIII Certain observations on the international application				
Dox 140. VIII Cestam observations on the mechanional application				
Date of submission of the demand		Date of completion	n of this report	
29.04.2005		19.09.2005		
Name and mailing address of the IPEA/SE		Authorized officer		
Patent- och registreringsverket Box 5055				
S-102 42 STOCKHOLM		Mats Raidla / MRo		
Facsimile No. +46 8 667 72 88		Telephone No. +46 8 782 25 00		

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/F12004/000496

Box	No. I	Bas	sis of the report			
1.	With r	regard to	the language, this report is based on:			
	$\boxtimes$	the international application in the language in which it was filed				
	a translation of the international application into which is the language of a translation furnished for the purposes of:					
			international search (Rules 12.3(a) and 23.1(b))			
			publication of the international application (Rule 12.4(a))			
			international preliminary examination (Rules 55.2(a) and/or 55.3(a))			
2.	With regard to the elements of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):					
		the inte	rnational application as originally filed/furnished			
	$\boxtimes$	the desc	cription:			
		pages	1-11 as originally filed/furnished			
		pages*	received by this Authority on			
		pages*	received by this Authority on			
	$\boxtimes$	the clair	ms:			
		pages	as originally filed/furnished			
		pages*	as amended (together with any statement) under Article 19			
		pages*	12-15 received by this Authority on 29.04.2005			
	_	pages*	received by this Authority on			
	$\boxtimes$	the drav	vings:			
		_	1-4 as originally filed/furnished			
		pages*	received by this Authority on			
	_	pages*	received by this Authority on			
		a seque	nce listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.			
3.		The ame	endments have resulted in the cancellation of:			
			the description, pages			
			the claims, Nos.			
			the drawings, sheets/figs			
			the sequence listing (specify):			
		Ш	any table(s) related to the sequence listing (specify):			
4.		This rep made, si 70.2(c))	port has been established as if (some of) the amendments annexed to this report and listed below had not been ince they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule .			
			the description, pages			
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		H	the drawings, sheets/figs			
		H	the sequence listing (specify):			
		Ш	any table(s) related to the sequence listing (specify):			
			(Box No. D. (April 2005)			

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/FI2004/000496

Bo	x No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
1.	Statement	

Novelty (N)	Claims Claims	1-10	YES NO
Inventive step (IS)	Claims Claims	1-10	YES NO
Industrial applicability (IA)	Claims Claims	1-10	YES NO

### 2. Citations and explanations (Rule 70.7)

Documents cited in the International Search Report:

D1: US 2448849 A D2: US 3986676 A D3: US 3643879 A

The cited documents represent the general state of the art. The invention defined in amended claims 1-10 is not disclosed by any of these documents.

The cited prior art does not give any indication that would lead a person skilled in the art to the claimed method and apparatus for liberating paper and/or paperboard material. Therefore, the claimed invention is not obvious to a person skilled in the art.

Accordingly, the invention defined in amended claims 1-10 is novel and is considered to involve an inventive step. The invention is industrially applicable.

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### Claims

- 1. A method for fiberizing particularly paper 5 and/or paperboard based material, for fiberized material, such as pulp wool, wood fiber or the like, subsequently to a further process, such as its application site, intermediate storage, shipping and/or the like, the fiberization being performed by 10 means of a pulper (1), which is provided with a primary space (A) for processing the material to be fiberized with a knife assembly (1a) included therein and rotating around a rotation axis (s), wherein by the action of its rotation (w) the material to be 15 processed is preprocessed for fiberization by means of a primary knife unit, belonging to the knife assembly, whereafter is being fiberized by means it secondary knife unit, belonging to the knife assembly, and by leading it subsequently through a 20 assembly (1b) associated with, such as surrounding the knife assembly, into a secondary space (B) present in the pulper (1), for supplying the fiberized material further through an expulsion opening (UA) of pulper (1) to further processing, characterized in that the material to be fiberized is preprocessed by 25 means of a primary knife unit (1a'), which has at least two members and/or is placed in a supply opening in a way that it is able to preprocess essentially all of the material to be fed into the 30 pulper (1), whereafter the material is being finally fiberized by forcing it to pass between vanes (1a"1), included in the secondary knife unit (1a") disposed in overlying positions divergent relative to each other, the thickness of the vanes being between 35  $5 - 20 \, \text{mm}$ .
  - A method as set forth in claim 1, characterized in that the material to be fiberized is

preprocessed by a primary knife unit (1a') which has at least two members, whereby first knife members (1a'1) included in the primary knife unit (1a') are disposed in a plane substantially coincident with the vanes (1a"1) of the secondary knife unit (1a") for rotation together therewith, and second knife members (1a'2) are adapted to be integral with the first knife members (1a'1) and to protrude therefrom in a direction essentially away from the knife assembly (1a).

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- wherein the fiberization is performed essentially as a dry process, characterized in that the material to be fed into the pulper (1) and/or to be fiberized therein is supplied with one or several additives (XY), such as boric acid, borax and/or the like, particularly for enhancing the thermal/fire resistance properties, decay resistance properties and/or the like of a resulting product, such as pulp wool, wood fiber or the like to be used as thermal insulation.
- 4. A method as set forth in any of the preceding claims 1-3, characterized in that the material to be fiberized and/or the additive (XY) is fed to the fiberization process from a supply assembly (x1) in connection with the pulper (1), such as from one or several supply pockets (x11), supply openings (x12) and/or the like, in response to an underpressure provided essentially by the rotary motion (w) of the knife assembly (1a).
- 5. An apparatus for fiberizing particularly paper and/or paperboard based material, for feeding fiberized material, such as pulp wool, wood fiber or the like, subsequently to a further process, such as its application site, intermediate storage, shipping and/or the like, said apparatus comprising a pulper

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(1), which is provided with a primary space (A) and a knife assembly (1a) included therein and rotating around a rotation axis (s), which comprises a primary knife unit for preprocessing of the material to be fed into the pulper (1) for fiberization and a secondary knife unit, by which the material to be processed is fiberized by forcing it by the action of the knife assembly's (1a) rotation (w) through a screen assembly (1b) associated with, such as surrounding the knife assembly, into a secondary space (B) present in the pulper (1), for supplying the fiberized material further through an expulsion opening (UA) of the pulper (1) to further processing, characterized in that a primary knife unit (1a') included in the knife assembly (1a) is adapted to consist of at least two members and/or to be placed in a supply opening (x12) in a way that it is able to preprocess essentially all of the material to be fed into the pulper (1), and that a secondary knife unit (1a") consists of vanes (1a"1), disposed in overlying positions divergent relative to each other and the thickness of which being between 5 - 20 mm.

- 6. An apparatus as set forth in claim 5, 25 characterized in that first knife members (1a'1) of the primary knife unit (1a'), consisting of at least two members, are disposed in a plane substantially coincident with the vanes (1a"1) of the secondary knife unit for rotation together therewith, and second 30 knife members (1a'2) are adapted to be integral with first knife members (1a'1) and to therefrom in a direction essentially away from the knife assembly (1a).
- 7. An apparatus as set forth in claim 5 or 6, characterized in that the second knife members (1a'2) of the primary knife unit (1a') are adapted to be perpendicular to the first knife members (1a'1).

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An apparatus as set forth in any of the preceding claims 5-7, characterized in that the pulper (1) has in connection therewith a supply assembly (X1) for supplying the pulper (1) with a material to be fiberized and/or with one or several additives (XY), like. and/or the borax boric acid. particularly for enhancing the thermal/fire resistance properties, decay resistance properties and/or the like of a resulting product, such as pulp wool, wood fiber or the like to be used as thermal insulation, from one or several supply pockets (x11), openings (x12) and/or the like, in response to an underpressure provided essentially by the rotary motion (w) of the knife assembly (1a).

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9. An apparatus as set forth in any of the preceding claims 5-8, **characterized in that** at least the primary knife unit's (1a') first knife members and/or second knife members are designed in the form of elongated and radially disposed vanes (1a'1/ 1a'2), having a thickness of 5-20 mm, most preferably 10 mm.

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10. An apparatus as set forth in any of the preceding claims 5-9, characterized in that the clearance (v) between the secondary knife unit (1a") and the screen assembly (1b) is within the range of 10-50 mm, most preferably 20 mm, and/or that the screen assembly (1b) has a screen capacity within the range of 30-50%, most preferably 40%.

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